#### APPLICATION DATA SHEET

### INVENTOR INFORMATION

Inventor one given name:: Xuri Family name:: LI

Postal address line one:: Ludwig Institute for Cancer Research

Postal address line two::

City::

Stockholm

Country::

Postal or Zip Code::

City of residence::

Stockholm

Country of residence:: Sweden

Citizenship Country:: People's Republic of China

Inventor two given name:: Karin Family name:: AASE

Postal address line one:: Ludwig Institute for Cancer Research

Postal address line two::

City::

Country::

Postal or Zip Code::

Sweden

S-17177

City of residence:: Stockholm
Country of residence:: Sweden
Citizenship Country:: Sweden

Inventor three given name:: Ulf

Family name:: ERIKSSON

Postal address line one:: Ludwig Institute for Cancer Research

Postal address line two::

City::

Stockholm

Country::

Postal or Zip Code::

City of residence::

Country of residence::

Citizenship Country::

Sweden

Sweden

Sweden

Sweden

#### CORRESPONDENCE INFORMATION

Correspondence customer number:: 23911

## APPLICATION INFORMATION

Title line one::

Title line two::

Title line three::

METHODS FOR DETECTING FOR THE
PRESENCE OF TUMOR CELLS AND
FOR SCREENING FOR ANTI-TUMOR

Title line four:: AGENTS

Total drawing sheets:: 6
Formal drawings?:: Yes
Application type:: utility

Docket Number:: 029065.48885D1

## REPRESENTATIVE INFORMATION

Representative customer number:: 23911

# **CONTINUITY INFORMATION**

This application is a::

Application one::

Filing date::

division
09/858,891
17 May 2001

### PRIOR APPLICATIONS

Application one:: 60/204,748 Filing date:: 17 May 2000

Country:: United States of America

Priority claimed:: Yes

## **ASSIGNEE INFORMATION**

Assignee name:: Ludwig Institute for Cancer Research

Street mailing address:: 605 Third Avenue

City of mailing address::

State of mailing address::

Postal or Zip Code::

New York

10158